

**FIG.1**

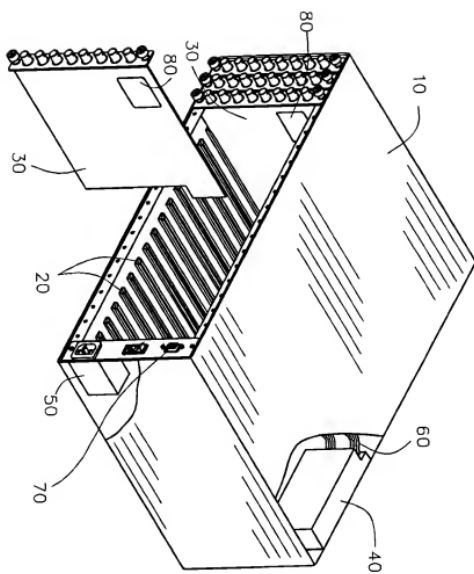
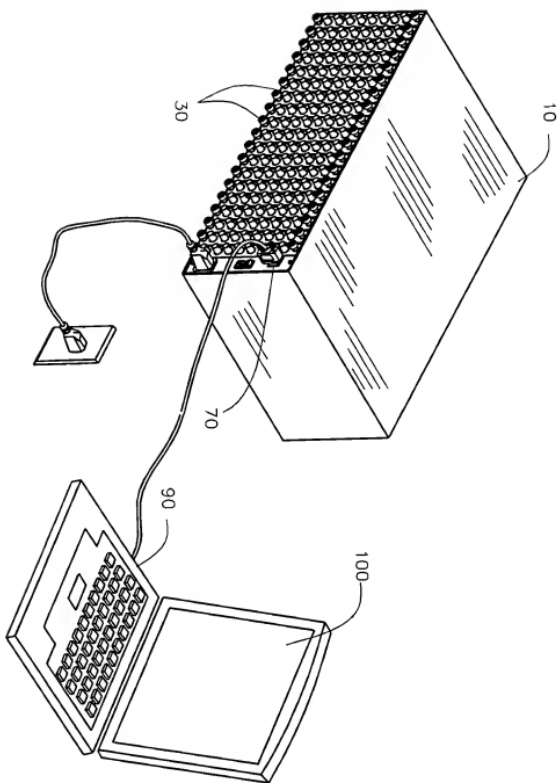
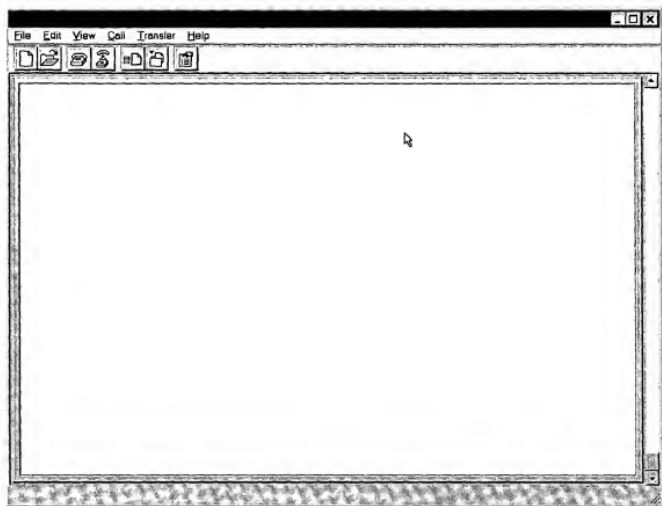
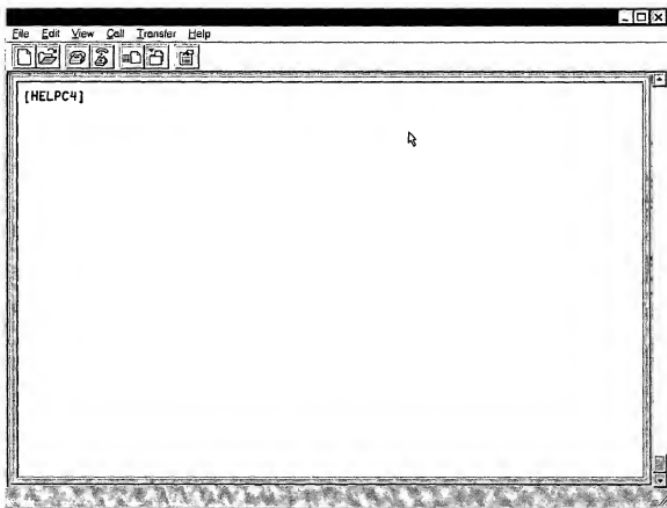


FIG.2





**FIG. 3**



**FIG. 4**

```
File Edit View Cell Transfer Help
[HELPc4]
[Cn] Display status of control card
      Where n is a slot number
[CLRcN] Perform Factory Reset of the card
[TESTcN] Perform test of the memory ICs
          and present collected data
[VERcN] Display model number and software version
[WAITmCn] Suspend
          Where m - time=0.1sec (=01 to 99)
[RDIOkCn] Display current settings for IO port# k
          if k=x status for all IOs will be displayed
[WRI0xxxxxCn] Set IO ports into desired state
          position of x specifies IO port#
          x - state of the IO port
          x=0 set IO port LOW
          x=1 set IO port HIGH
          xx do not change status of the IO port
[RDPLkCn] Display current settings for Relay# k
          if k=x status for all Relay's will be displayed
[WRLLxxxxxCn] Set Relay ports into desired state
          position of x specifies Relay#
          x - state of the Relay
          x=0 set Relay LOW
          x=1 set Relay HIGH
```

**FIG. 5**